Precision Lost Wax Casting Stainless Steel Casting Auger For Food Machinery

Basic Information

Mainland China . Place of Origin:

NC5764 . Brand Name:

ISO9001,CE,SGS · Certification:

5764 Model Number: • Minimum Order Quantity: 100 pcs • Price: Can talk Packaging Details: Wooden Case • Delivery Time: 35 days Payment Terms: T/T, L/C,

60,000 pcs monthly . Supply Ability:



Product Specification

• Item Name: Auger

· Application: Food Machinery • Material: Stainless Steel • Production Process: Lost Wax Casting • Dimensions: Customized • Weight Range: 0.02-30kg • QC: 100% Inspected



More Images





Product Description

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Product Details

Main Product : Stainless Steel casting , Lost Wax Casting , Investment Casting , Machining Part , CNC Machining Parts	
Standard :	ASTM, AISI, BS, DIN, JIS, NF
Material :	Stainless steel (SS201 , SS303 , SS316 , SS416 , SS420), carbon steel , alloy steel , heat resistant steel , etc
Weight Range :	0 . 002KG ~ 80KG (Depending on the actual design)
Design :	Pro / E , Auto CAD , Solid work , CAXA UG , CAM , CAE.
Process :	Casting + Machining (if you need) + Surface treatment
Procesing Method :	Lathing , Milling , boring , pulling , drilling , CNC machining (Futher Process if you need)
Heat Treatment :	Quenching, Normalizing, Quenching and Tempering, Chemical heat treatment
Surface :	Polishing , Plating , Painting , Anodizing , Powder Coating , Sand blasting
Quality Control :	100 % inspection on critical dimensions or follow your special requst
Machining :	Turning , milling , drilling , grinding , threading , CNC machining , etc



Production Process



Our Service

- 1) Design assistance and full engineering support .
- 2) Professional at OEM parts .
- 3) Excellent after sales service.
- 4) Advanced machine tools, CAD programming software.
- 5) Prototype machining capabilities.
- 6) Strict quality control standards with a highly qualified inspection department .
- 7) Continually upgrading and advancing our equipment to remain competitive .
- 8)The company has hundreds of processing machines and related quality testing instruments to ensure the shortest delivery time.
- 9) Small quality is also available.

FAQ

How long is the new product development cycle? The mold making period of new product is 30 days.

What's the time for new product sample making? 20 days.

How to ensure product quality?

Using the national table pig iron, the molten iron was detected by the rapid analyzer before the smelting time, and the material was adjusted.

What's the inspection equipment?

There are fast analyzer before furnace, Jin Xiangyi, hardness tester, tensile testing machine, product testing equipment is complete.

How long will the batch production take?

The new product can be produced in bulk within 25 days after the confirmation of the new product, and a container can be completed every month





